

Orthokeratology Lens Market Size, Share & Trends Analysis Report By Product, By Distribution Channel (Hospitals, Optometry Clinics), By Indication (myopia, Presbyopia, Hypermetropia, Astigmatism), By Region, And Segment Forecasts, 2025 - 2030

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Abstracts

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Orthokeratology Lens Market Growth & Trends

The global orthokeratology lens market size is expected treach USD 1,084.7 million by 2030, registering a CAGR of 6.7% from 2025 t2030, according ta new report by Grand View Research, Inc. Increasing efforts by key manufacturers in the market tlaunch new products and get regulatory approvals is the key factor driving the market growth. In addition, the ever-growing burden of patients with refractive errors is alsmajorly contributing the growth of the market. For instance, according ta recent study published by The International Myopia Institute in 2022, an estimated 30% of the world's population is myopic and by 2050, almost 50% of the population will be myopic. The outbreak of the COVID-19 pandemic had a negative impact on the market.

The drop in sales of orthokeratology was due treduced patient visits the hospitals and clinics tcomply with the restrictions and guidelines laid down by the governments tcurb the spread of the virus. Moreover, the country-wise lockdowns resulted in the disruption of demand and supply chain, which negatively impacted the market growth. However, with the outbreak of the pandemic, a major shift has been observed where a large number of people are now more prone tdevelop refractive errors. The shift toward online school and a large number of companies opting for work-from-home is expected tincrease the overall screen time of individuals, thereby contributing the rise in



refractive errors. Thus, it can be anticipated that over the forecast years, the market will undergsignificant growth.

Orthokeratology Lens Market Report Highlights

The overnight ortho-K lenses segment accounted for the largest revenue share of 94.6% in 2024. This growth is driven by the high adoption rates and effectiveness of overnight ortho-K lenses.

The daytime ortho-K lenses segment in the orthokeratology lens market is projected texperience the fastest compound annual growth rate (CAGR) over the forecast period.

The myopia segment held largest share of 41.1% in 2024. The rising prevalence of myopia is expected tdrive growth in the orthokeratology lenses market during the study period.

The astigmatism segment is expected tgrow at a fastest CAGR during the forecast period. The rising prevalence of astigmatism is expected tsignificantly increase the demand for orthokeratology lenses.

The ophthalmology clinics segment accounted for the largest revenue share of 30.1% in 2024. This growth can be attributed the increasing number of specialized clinics offering advanced myopia management solutions.

North America orthokeratology lens market dominated the overall global market and accounted for the 37.2% revenue share in 2024.



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